

**Amendments to the Claims:**

Claims 1-16 (Canceled)

Claim 17. (Canceled)

Claim 18. (Currently Amended): The ~~device~~ apparatus as set forth in claim ~~[[17]]~~ 37, wherein said food and/or semi-luxury consumables are comminuted tobacco material.

Claim 19. (Currently Amended): The ~~device~~ apparatus as set forth in claim ~~[[17]]~~ 18, wherein said comminuted tobacco material is tobacco stem material.

Claims 20-21.(Canceled)

Claim 22. (Currently Amended): The ~~device~~ apparatus as set forth in claim 37, wherein said pressure differential sluices are cellular wheel sluices and said sluices and said hyperbaric the chamber are pressure proof up to a pressure burden of at least 11 bars.

Claims 23-25 (Canceled)

Claim 26. (Currently Amended): The ~~device~~ apparatus as set forth in claim ~~[[17]]~~ 37, wherein speed of the ~~conveying~~ screw conveyor is variable.

Claim 27. (Currently Amended): The ~~device~~ apparatus as set forth in claim ~~[[17]]~~, wherein the flanks of the ~~conveying~~ screw conveyor comprise cavities through which the material can fall back.

Claims 28-36 (Canceled)

Claim 37. (Currently Amended): An apparatus for pressure conditioning of tobacco material  
for food and/or semi-luxury consumables, comprising:

a hyperbaric pressure chamber having an entrance and an exit;

a screw conveyor positioned within said hyperbaric pressure chamber and between said  
entrance and said exit and having a progressive pitch in the direction of said exit of said hyperbaric  
pressure chamber;

a first pressure differential sluice positioned adjacent said entrance of said hyperbaric  
pressure chamber;

a second pressure differential sluice positioned adjacent said exit of said hyperbaric  
pressure chamber; and,

wherein said hyperbaric pressure chamber is upwardly may be variably inclined at an angle  
of greater than 0° and less than about 45°.

Claims 38-39 (Canceled)

Claim 40. (Currently Amended): The apparatus ~~for conditioning of tobacco~~ of Claim 37  
further comprising a ~~first~~ feed shoe at said entrance of said hyperbaric pressure chamber, said ~~first~~  
feed shoe in flow communication with a steam leakage channel.

Claim 41. (Currently Amended): The apparatus ~~for conditioning tobacco~~ of Claim 40 further  
comprising a ~~second feed~~ discharge shoe at said exit of said hyperbaric pressure chamber, said  
~~second feed~~ discharge shoe in flow communication with a steam extraction hood.

Claim 42. (Canceled)

Claim 43. (Previously Presented): The apparatus for conditioning of tobacco of Claim 37 further comprising a conveyance mechanism positioned below said second pressure differential sluice.

Claim 44. (Currently Amended): An apparatus for pre-conditioning of tobacco material, comprising:

a hyperbaric pressure chamber having an entrance at a first and an exit at a second ~~raised~~ end;

a conveyance screw interior to said hyperbaric pressure chamber having a progressive pitch in a direction of said exit of said hyperbaric pressure chamber;

wherein said hyperbaric pressure chamber is arranged obliquely inclined upwards towards said exit;

a ~~rotary air lock~~ first sluice positioned at said entrance of said hyperbaric pressure chamber and contained within a feed shoe in flow communication with a first steam extraction hood;

a second ~~rotary air lock~~ sluice positioned at said exit of said hyperbaric pressure chamber and contained within a discharge shoe in flow communication with a second steam extraction hood;

wherein said pressure chamber may be positioned at an upward angle of ~~about 1°~~ greater than 0° to about 45°.

Claim 45. (Previously Presented): The apparatus of Claim 44, wherein said conveyance

screw of said hyperbaric pressure chamber has a plurality of cavities on surfaces of said conveyance screw.

Claim 46. (Canceled)

Claim 47. (Previously Presented): The apparatus of Claim 44, wherein said chamber has a bell valve at a lower section near said entrance.

Claim 48. (Currently Amended): The apparatus of Claim 44, further comprising a main steam leakage flow channel in full communication with said feed shoe at said first ~~rotary air lock~~ sluice.

Claim 49. (Currently Amended): ~~[[An]] The apparatus of Claim 48 for pre-conditioning of tobacco material, comprising[[:]]~~

~~a conditioning chamber arranged obliquely inclined upwards from an entrance to an exit, said entrance lower than said exit;~~

~~—— a mixing conveyor contained within said conditioning chamber;~~

~~—— a first pressure differential sluice at said entrance;~~

~~—— a second pressure differential sluice at said exit;~~

~~—— wherein said inclination of said conditioning chamber is a continuously variable inclination of between greater than 0° and 45°;~~

~~a plurality of nozzles within said conditioning chamber in flow communication with a steam source.~~

Claim 50. (Currently Amended): An apparatus for conditioning tobacco, comprising:

a hyperbaric pressure chamber having an entrance at a first lower end and an exit at a

second higher end;

a conveyance screw within said hyperbaric pressure chamber having a progressive pitch in the direction of said exit of said hyperbaric pressure chamber;

a pressure differential sluice placed at said entrance of said hyperbaric pressure chamber and contained within a feed shoe said feed shoe entering into a steam extraction hood;

a tobacco material supply shaft entering into said feed shoe;

a discharge pressurized wheel sluice at said exit of said hyperbaric pressure chamber and contained within a discharge shoe, said discharge shoe entering into a steam extraction hood;

a temperature adjustment mechanism at said sluice at said entrance of said chamber.

Claim 51. (New): The apparatus of Claim 37 further comprising a temperature adjustment mechanism at said sluice adjacent said entrance of said hyperbaric pressure chamber.

Claim 52. (New): The apparatus of Claim 44 further comprising a temperature adjustment mechanism at said sluice at said entrance of said hyperbaric pressure chamber.

Claim 53. (New): Device for pressure-conditioning tobacco material, comprising:

a hyperbarically pressurized conditioning chamber, into which the material is introduced through an entrance;

supply nozzles for treating the material with a conditioning agent; and

an exit for extracting the material from said conditioning chamber, wherein the conditioning chamber is arranged obliquely inclined upwards and comprises a mixing conveyor by means of which the material is conveyed continuously from said entrance to said exit, characterized in that the entrance and the exit are configured as pressure differential proof cellular wheel sluices and the conditioning chamber is configured as a pressure proof chamber, wherein said cellular wheel sluices

and the chamber are pressure proofed up to a pressure burden of at least 11 bars.